

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar database network database network router da Search Advanced Scholar Search Scholar Preferences

Scholar Articles and patents ▾ anytime ▾ include citations ▾ Results 1 - 10 of about 6,5

[PDF] ► Performance and scalability of **client-server database** architectures
 A Delis, N Roussopoulos - ... CONFERENCE ON VERY LARGE DATA BASES, 1992 - Citeseer
 ... is done in a FIFO discipline and there is no discrimination against or for some specific relations
 of the **database** global replace ... **Disk Router** ... The **network** man-ager model consists of two
 queues that forward messages from the clients to the **server** NetQueue and transfer ...
 Cited by 76 - Related articles - View as HTML - BL Direct - All 12 versions

[PDF] ► Caching technologies for web applications
 C Mohan - Proceedings of the 27th International Conference on ..., 2001 - Citeseer
 ... **http Server** n **Network Router** ... App **Server** 1 ... **Database** Caching Design Goals Given Backend
Database Schema Web Application + workload ... Data partitioning scheme Need to manage
 Workload manager routing based on partitions Adding and removing nodes dynamically ...
 Cited by 57 - Related articles - View as HTML - All 29 versions

[PDF] ► A scalable agent-based **network** measurement infrastructure
 Yi Wijata, D Niehaus, VS Frost - ... IEEE Communications Magazine, 2000 - Citeseer
 ... NSAgent defines the following **resource** abstractions: • **Network** monitor: This represents the object
 that ... tributed over the national-scale high-speed ATM MAGIC-II **network** deployed from ... The agents,
 JATLite **router**, **database server**, and Web **server** were running on a workstation ...
 Cited by 26 - Related articles - View as HTML - BL Direct - All 21 versions

dbSwitch™: towards a **database** utility
 S Dar, G Hecht, E Shochat - ... international conference on Management of ..., 2004 - portal.acm.org
 ... The **router** uses NAT (**Network** Address Translation) to achieve **server** virtualization, hiding from
 the clients the identity of the machines serving the requests, as ... The **router** also provides IP filtering,
 using ACLs (Access Control Lists), to enforce **database** zoning security ...
 Cited by 4 - Related articles - All 3 versions

[PDF] ► A **database** for dam safety management
 JP Fernandes, MJ Andrade - Dams Safety Manage Downstream Valleys, 1997 - dha.inec.pt
 ... **database** a user requests data from the local host; if the local host makes the determination that
 it doesn't have the data, it goes out over the **network** to get it ... **Router** ... RDO gives an interface for
 accessing remote data with performance tuned for the Oracle 7.x **database server**. ...
 Cited by 9 - Related articles - View as HTML

An architecture for a scalable video-on-demand **server network** with quality-of- ...
 LO Burchard, R Luling - Lecture notes in computer science, 2000 - Springer
 ... The logical and physical addresses are kept in the **database** com- ponent of the DSMS, also
 running ... The access to the highest service class is restricted using the **router's** built-in traffic filtering ...
 Media assets can be stored on each of the servers in the **network** and the distribution ...
 Cited by 19 - Related articles - BL Direct - All 5 versions

... Building **Management** System and facilities **management** on the Internet
 S Wang, J Xie - Automation in construction, 2002 - Elsevier
 ... A computer is used to support the Web **server**. The main issue in using such architecture is how
 the PC Web **server** accesses the BMS variables via the embedded Web **server** on the **router** using
 HTTP. ... A real-time **database** is created, caching the **network** variables and ...